

Russia
* * * * *
27 Mar 92
1000000

SG1

SEQUENCE NR: CSB92564068 USER: [REDACTED] ID: 16334-92AUG13/09.52.42/A01

TITLE: SECRET HIDDEN BY COLLAPSE
DOC REF: MOSKOVSKII KOMSOMOLETS (MOKOB), 920327, NR 60, 4
INF CTY: USSR (UR)
INF DATE: 920327
COSATI: BEHAVIORAL AND SOCIAL SCIENCES (05); MATHEMATICAL AND
COMPUTER SCIENCES (12)
CLASSIF: UNCLASSIFIED
RELEASE: NONE (XX)

TEXT: EXTRACT.

IN ITS SAFES, THE LABORATORY OF EXPERIMENTAL PSYCHOPHYSICS OF THE RAU SENSOR SCIENTIFIC RESEARCH SENSOR HOLDS THE RESULTS OF MANY YEARS'S RESEARCH BROUGHT IT QUITE CLOSE TO UNCOVERING THE RIDDLES POPULARLY CALLED PARAPSYCHOLOGICAL PHENOMENA.

THE DISCOVERY AND DEVELOPMENT OF THE INFORMATION PRINCIPLE NOT ONLY PERMITTED THE LABORATORY'S WORKERS TO UNDERSTAND THE HIDDEN MECHANISMS OF TELEPATHY, CLAIRVOYANCE, EXTRASENSORY PERCEPTION AND HEALING, AND BIOLOCATION, BUT ALSO TO ARTIFICIALLY CREATE A WHOLE SET OF RELATED WONDERS STILL UNKNOWN TO US.

NEVERTHELESS, IN THE OPINION OF THE RAU SENSOR CENTER'S GENERAL DIRECTOR, VIKTOR TROFIMOVICH ISAKOV, THE EXPLANATION OF OLD AND THE INVENTION OF NEW MYSTERIOUS PHENOMENA IS NOT THE MAIN AREA OF THE LABORATORY'S ACTIVITY; RATHER, IT IS A STARTING POINT FOR THE DEVELOPMENT OF AN ORIGINAL UNPARALLELED CONCEPTION OF THE OPERATION OF HUMAN MEMORY AND THE FUNCTIONAL ACTIVITY OF THE BRAIN AS A CYBERNETIC SYSTEM. AND FROM THERE, THE CREATION OF FUNDAMENTALLY NEW CYBERNETIC SYSTEMS OF ARTIFICIAL INTELLIGENCE AND CONTROL OF HUMAN COGNITION AND BEHAVIOR.

LACK OF FUNDS TO PERFORM SCIENTIFIC STUDIES HAS FORCED THE LABORATORY TO CEASE ITS EXISTENCE.

PFN INFORMATION: PART 001

RELATES: VIKTOR TROFIMOVICH ISAKOV IS A MEMBER OF NAUCHNO
ISSLEDOVATELSKIY TSENTR RAU SENSOR.

PERSON: ISAKOV, VIKTOR TROFIMOVICH
PROTITLE: DIRECTOR GENERAL
PERS CTY: USSR (UR)

FACILITY: NAUCHNO ISSLEDOVATELSKIY TSENTR RAU SENSOR
SUBORD: LAB EKSPERIMENTALNOY PSIKHOFIZIOLOGII
FACL CTY: USSR (UR)

SEQUENCE NR: CSB92564068 USER-[REDACTED] ID: 16334-92AUG13/09.52.42/A01

Approved For Release 2000/08/15 : CIA-RDP96-00792R000500290001-1